

208318 to 208354. SOLANUM TUBEROSUM L. Solanaceae. Potato.

From England. Tubers presented by the National Institute of Agricultural Botany, Cambridge. Received May 8, 1953.

- | | |
|------------------|------------------|
| 208318. A. 1494. | 208337. E. 42. |
| 208319. A. 1680. | 208338. F. 109. |
| 208320. A. 1695. | 208339. F. 275. |
| 208321. A. 1736. | 208340. F. 558. |
| 208322. A. 2077. | 208341. F. 580. |
| 208323. C. 68. | 208342. F. 610. |
| 208324. C. 111a. | 208343. F. 672. |
| 208325. C. 139. | 208344. F. 754. |
| 208326. C. 199. | 208345. F. 807. |
| 208327. C. 245. | 208346. F. 808. |
| 208328. C. 298. | 208347. F. 1078. |
| 208329. D. 148. | 208348. F. 1121. |
| 208330. D. 151. | 308349. F. 1158. |
| 208331. D. 156. | 208350. F. 1279. |
| 208332. D. 226. | 208351. F. 1407. |
| 208333. D. 364. | 208352. F. 1462. |
| 208334. D. 413. | 208353. F. 1902. |
| 208335. D. 512. | 208354. W. 5/31. |
| 208336. D. 542. | |

208355 to 208362. PSIDIUM GUAJAVA L. Myrtaceae. Guava.

From India. Seeds presented by Rai Rajrang Bahadur Singh, Lucknow. Received May 8, 1953.

- | | |
|----------------------------------|--------------------------------|
| 208355. <i>Bahdri Special.</i> | 208359. <i>Gole Chakai.</i> |
| 208356. <i>Big Three.</i> | 208360. <i>Popular Bhadri.</i> |
| 208357. <i>Chakai Phankidar.</i> | 208361. <i>T. P. Pasand.</i> |
| 208358. <i>Chittidar.</i> | 208362. Mixed. |

208363 and 208364.

From Turkey. Bulbs collected by Dr. Baki Kasapligil, University of Ankara, Ankara. Received May 8, 1953.

208363. MUSCARI sp. Liliaceae.
 208364. TULIPA GESNERIANA L. Liliaceae.

208365. FESTUCA ELATIOR L. Poaceae. Meadow fescue.

From New Zealand. Seeds presented by L. Corkill, Palmerston North. Received May 8, 1953.

Seeds selected from plants that appeared typical of tall fescue as it grows at Palmerston North.

208366 to 208368. ALLIUM spp. Liliaceae.

From Cuba. Bulbs collected by D. S. Correll and J. C. Miller, Agricultural Explorers, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville, Md. Received May 8, 1953.

208366. ALLIUM SCHOENOPRASUM L.

No. 162. Near Havana. Apr. 14, 1953. Grown by Chinese gardeners.